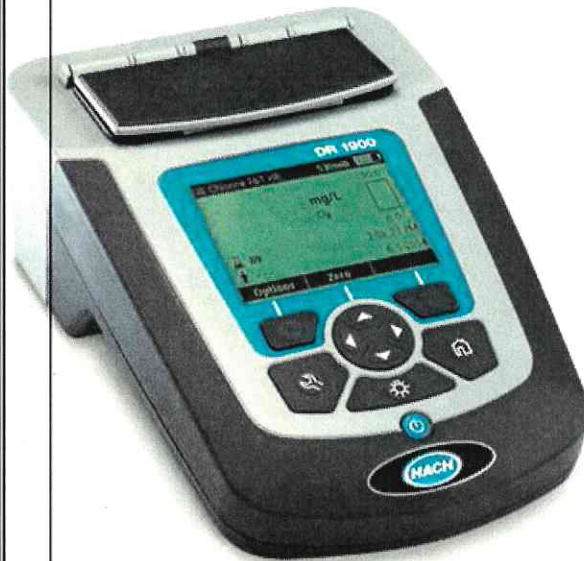




dr1900



[◀ Back to overview](#)



Hach DR1900 Spectrophotometer Portable, DR1900-01H

Item 64134
number

Brand Name	Hach Company
Catalog Page	799
Net weight	9
Condition	New

[+ Hover to zoom](#) | [Click to enlarge](#)



\$5,496.⁰⁰ price per each
excl. tax

In Stock

[-](#) 1 [+](#)

[Add to cart](#) >

[Add to Order Template](#)

[♥ Add to wish list](#)

Need Help? Call 800-548-1234

Product Details

- Easy to use—preprogrammed with over 220 commonly used methods
- Specifically designed to work with trusted Hach reagents
- Last method recall and "Favorites" make your most used methods easy to find

Using proven Hach technology, the DR 1900 yields consistently accurate results using a familiar testing format. This compact unit is packed with features, including a large backlit display that shows the concentration, parameter selected, wavelength and program number, along with time, date, user ID and sample ID. A bar graph displays the analytical range or the method selected. Under range and over range warnings help to avoid using data that's out of the analytical range of the instrument.

This flexible meter is preprogrammed with over 220 of the most commonly tested methods, and accepts sample cells of many sizes and shapes. If you need to do a test that's not already in the meter, the easy-to-use interface helps you create up to 50 of your own test methods between 340 and 800 nm. Store up to 500 data sets and download them in .csv format for import into a spreadsheet with optional USB/power module. Meter provides step-by-step instructions when connected to a PC.

Includes: four sample chamber vial adapters, two 1" square sample cells (matched pair), water analysis handbook (CD), dust cover, four AA batteries and manual. 1-year warranty.

Note: TNTplus compatible, but without barcode identification, tenfold measurement and outlier elimination.

Looking for Hach Reagent Sets for colorimetry and spectrophotometry? [Click here](#) for an interactive table to help you select the right reagents for your instrument.

Tech Specs:

Bandwidth: 5 nm

Wavelength range / accuracy: 340 to 800 nm / ± 2 nm

Photometric range: -3 to 3 Abs

Photometric accuracy: 3 mAbs at 0.0 to 0.5 Abs, 1% at 0.5 to 2.0 Abs

Sample chamber: accommodates 1" square, 13-mm round, 10-mm square, 1" round double path, 1" round and 1 cm/10 mL, 16-mm round, and flow-thru sample cells

Documents

› [Manual](#)

› [Specifications](#)

Our Business

- › [Home](#)
- › [About Us](#)
- › [Careers](#)
- › [Catalog Request](#)

Resources

- › [Return Policy](#)
- › [Se habla español](#)
- › [World Service](#)
- › [Terms & Conditions](#)

- › [Contact Us](#)
- › [Privacy Notice](#)

My Account

- › [My Profile](#)
- › [My Orders](#)
- › [My Invoices](#)
- › [My Shipments](#)
- › [My Order Templates](#)



Items sold by USABlueBook are intended for use only by professionals in the water and wastewater treatment industry. Many items

sold by USABlueBook require supplemental training, licenses or permits for proper use and may be harmful if not used properly.

All Rights Reserved. Any reproduction of this website in whole or part, or any unauthorized use without express permission by HDS IP Holding, LLC is prohibited by and will constitute a violation of the copyright laws of the United States. USABlueBook® and the USABlueBook logo are trademarks of HDS IP Holding, LLC.

© Copyright 2025 HD Supply Facilities Maintenance Ltd. d/b/a/ USABlueBook. All rights reserved. Powered by Sana Commerce.